

IN THE CLAIMS:

Claim 1 (currently amended): A connection assembly detachably connected to a main body of a dental apparatus for use in dental diagnosis and treatment, wherein said connection assembly has a communication means for sending to said main body <u>functional</u> information necessary for driving said connection assembly.

Claim 2 (original): The connection assembly as set forth in claim 1, wherein said communication means is comprised of a serial or parallel output type communication means.

Claim 3 (currently amended): The connection assembly as set forth in claim 1 or 2, wherein said communication means has a storage means for memorizing and storing said <u>functional</u> information.

Claim 4 (original): The connection assembly as set forth in claim 1 or 2, wherein a microcomputer element or a communication integration element is used as said communication means.

Claim 5 (currently amended): The connection assembly as set forth in claim I, wherein said <u>functional</u> information includes an identification information for identifying said connection assembly and <u>functional</u> <u>function</u> information on the function achieved by said connection assembly.

Claim 6 (previously presented): The connection assembly as set forth in claim 1 or 2, further comprising an identification signal output means with nonvolatile storage means, wherein any one of serial data, voltage level signals of which wave height value is varied at a predetermined repetition cycle, frequency identification signals of which frequency is varied is used as an identification signal from said identification signal output means, based on the data stored in said nonvolatile storage means.

Claim 7 (previously presented): The connection assembly as set forth in claim 1 or 2, further comprising a connection part for detachably connecting said connection assembly to said main body, wherein said connection part constitutes a multi junction connection.

Claim 8 (previously presented): The connection assembly as set forth in claim 1, wherein said communication means is a passive element electrically to be connected to said main body.

Claim 9 (original): The connection assembly as set forth in claim 1 or 2, wherein said connection assembly includes a charging battery.

Claim 10 (currently amended): A dental apparatus for use in dental diagnosis and treatment in which a connection assembly is detachably connected to a main body of the dental apparatus, wherein:

said connection assembly is comprised of a communication means for sending to said main body of said dental apparatus functional information necessary for driving said connection assembly, and wherein a function to be achieved by said connection assembly is realized through cooperating with said main body based on said functional information obtained from said communication means when connecting said connection assembly to said main body of said dental apparatus.

Claim 11 (previously presented): The dental apparatus for use in dental diagnosis and treatment as set forth in claim 10, wherein a part of said function is achieved by setting a driving circuit or a control circuit corresponding to the connected connection assembly.

Claim 12 (previously presented): The dental apparatus for use in dental diagnosis and treatment as set forth in claim 10 or 11, wherein a part of said function is achieved by setting display mode of display means and/or input mode of input means such as touch panel corresponding to the connected connection assembly.

Claim 13 (currently amended): The dental apparatus for use in dental diagnosis and treatment as set forth in claim 10 or 11, wherein a management of usage history and a distinction of using operator of the specified connection assembly can be executed, when said connection assembly is specified based on said <u>functional</u> information obtained from said connection assembly.

Claim 14 (previously presented): The dental apparatus for use in dental diagnosis and treatment as set forth in claim 10 or 11, wherein said main body of said dental apparatus has a microcomputer element or a communication integration element as a communication means for communicating with said connection assembly to be connected.

Claim 15 (previously presented): The dental apparatus for use in dental diagnosis and treatment as set forth in claim 10 or 11, wherein said main body is provided with a multi-brunch structured with wiring, each end of said multi-brunch structured wiring being connected to a connection part for detachably connecting said connection assembly.

Claim 16 (previously presented): The dental apparatus for use in diagnosis and treatment as set forth in claim 10, wherein said connection assembly is the connection assembly with communication function as set forth in claim 5.